

consideration of this paper, such extensions are hereby petitioned under 37 C.F.R. § 1.136(a), and any fees required therefor (including fees for net addition of claims) are hereby authorized to be charged to Deposit Account No. 20-0778.

AMENDMENTS

Please amend the present application as follows:

In the claims

Pursuant to 37 C.F.R. §1.121(c)(1)(i), please substitute the following clean copy claims for pending claims of the same number.

Sub D17

1. (Amended) A system for displaying network performance parameters, comprising:
means for collecting, from a plurality of communication devices, said communication devices configured to support user devices, bit burst analysis, network latency, data delivery success and frame size distribution information; and
display means for displaying said bit burst analysis, network latency, data delivery success and frame size distribution.

4. (Amended) In a communication environment having at least two communication devices, said communication devices configured to support user devices, and a network management system, a system for displaying network performance information, comprising:

a plurality of network performance parameter views; and

display means for presenting to a user said plurality of network performance parameter views.

8. (Amended) A method for displaying network performance parameters in a network comprising a network management system and at least two communication devices, said communication devices configured to support user devices, the method comprising the steps of:

collecting a plurality of network performance parameter views including a bit burst analysis performance parameter view, a network latency performance parameter view, a data delivery success performance parameter view, and a frame size distribution performance parameter view; and

displaying said bit burst analysis, said network latency, said data delivery success, and said frame size distribution performance parameter views.

Sustained

11. (Amended) A computer readable medium having a program for displaying network performance parameters in a network comprising a network management system and at least two communication devices, said communication devices configured to support user devices, the program comprising the logic configured to perform the steps of:

collecting a plurality of network performance parameter views including a bit burst analysis performance parameter view, a network latency performance parameter view, a data delivery success performance parameter view, and a frame size distribution performance parameter view; and

displaying said bit burst analysis, said network latency, said data delivery success, and said frame size distribution performance parameter views.